

Appl. No. 09/884,215
Amdt. dated March 5, 2004
Reply to Office action of December 5, 2003

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of forming media strands comprising:

combining compounding a greater portion by weight of a water-soluble polymer substantially only with a lesser portion by weight of a selected cross-linking chemical agent with the remainder by weight being water to form into a combined compound capable of preventing the polymer of said water-soluble polymer from dissolving in water including an ambient humid environment;

electrospinning said compound at selected high voltage to emit nanofibers of sufficient strength and flexibility to permit media shaping; said high voltage being selected upon the portion of the combined components and the size of the media strands to be formed; and,

collecting said nanofibers on a selected substrate.

2. (Currently Amended) The method of forming media strands of Claim 1, wherein said greater portion by weight of a water-soluble polymer comprises approximately ~~three (3) to fifty (50) percent~~ 3% to 50% of said combined compound and said selected cross-linking chemical agent comprises a lesser portion range by weight of a dialdehyde approximately ~~zero point one (0.1) to~~

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~~twenty (20) percent (%) 0.1% to 20%~~ of the total compound with the balance by weight being water.

3. (Currently Amended) The method of forming media strands of Claim 1, wherein said greater portion by weight of a water-soluble polymer comprises approximately ~~three (3) to fifty (50) percent 3% to 50%~~ of said combined compound and said selected cross-linking chemical agent comprises a lesser portion range by weight of an acid approximately ~~zero point one (0.1) to twenty (20) percent (%) 0.1% to 20%~~ of the total compound with the balance by weight being water.

4. (Original) The method of forming media strands of Claim 1, wherein said compound is in liquid form.

5. (Original) The method of forming media strands of Claim 2, wherein said compound liquid is cross-linked in acidic condition.

6. (Original) The method of forming media strands of Claim 1, wherein said cross-linking chemical agent is Glyoxal ($C_2H_2O_2$).

8. (Original) The method of forming media strands of Claim 1, wherein said cross-linking chemical agent is Glutaraldehyde ($C_5H_8O_4$).

9. (Original) The method of forming media strands of Claim 1, wherein said cross-linking chemical agent is Maleic acid ($C_4H_4O_4$).

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10. (Original) The method of forming media strands of Claim 1, wherein said cross-linking chemical agent is Borax ($B_4Na_2O_7$).

11. (Original) The method of forming media strands of Claim 1, wherein said water-soluble polymer is polyvinyl alcohol.

12. (Original) The method of forming media strands of Claim 1, wherein said cross-linking agent forms three dimensional submicroscopic structural molecules.

13. (Currently Amended) The method of forming media strands of Claim 1, wherein said electrospinning high voltage is in the approximate range of ~~three (3) to one hundred (100)~~ 3 to 100 kilovolts.

14. (Currently Amended) The method of forming media strands of Claim 13, wherein said electrospinning high voltage advantageously is approximately 15kV ~~fifteen (15) kilovolts~~.

15. (Original) The method of forming media strands of Claim 1, wherein said electrospinning includes passing said combined compound from a storage zone to a pumping zone; pumping said material through an electrically insulated zone to a high voltage capillary feeding zone to emit media strands within selected fiber ranges; and, passing said emitted fibers to a substrate in a collecting zone.

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16. (Currently Amended) The method of forming media strands of Claim 15, wherein said emitted strands are nanofibers in the approximate range of ~~zero point zero zero eight (0.008) to twenty (20)~~ 0.008 to 20 cubic centimeters per minute.

17. (Currently Amended) The method of forming media strands of Claim 16, wherein said emitted strands are nanofibers advantageously ~~zero point six (0.6)~~ 0.6 cubic centimeters per minute.

18. (Currently Amended) The method of forming media strands of Claim 15, wherein said electrically insulated zone includes porous insulating material of polytetrafluoroethylene (Teflon™).

19. (Original) The method of forming media strands of Claim 15, wherein said substrate is movably mounted on a grounded collector.

20. (Currently Amended) The method of forming media strands of Claim 1, wherein said nanofibers are emitted from at least one sharp tip source in the approximate range of ~~zero point one (0.1) to three (3) millimeters~~ 0.1mm to 3mm.

21. (Currently Amended) The method of forming media strands of Claim 1, wherein said strands are warmed by a heating source at approximately ~~sixty (60) degrees centigrade (°C)~~ 60°C to reduce surface tension.

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22. (Currently Amended) A method of forming nano fiber filter media comprising:

combining a greater portion by weight of approximately three (3) to fifty (50) percent percent 3% to 50% of water soluble polymer such as polyvinyl alcohol with approximately 0.1% to 20% of the total compound a lesser portion by weight of Glyoxal, a cross-linking chemical agent of approximately zero point one (0.1) to twenty (20) percent (%) of the total compound with the balance by weight being water, having a three dimensional submicroscopic structural molecules selected to prevent the polymer of said water soluble polymer from dissolving in water including partially partial dissolution in an ambient humid environment, said cross-linking chemical agent being a compound such as Glyoxal (C₂H₂O₂) with selected quantities of said combined compound with the balance by weight being water being placed in a storage zone;

passing said selected quantities of said combined compound at controlled pressure to a pumping zone including a set of spaced parallel fine gear pumps arranged to pump fine streams of filter media strands surrounded by spaced insulating material through a porous electrically insulated zone advantageously formed from polytetrafluoroethylene (PTFE-Teflon™) into a high voltage capillary feeding zone including spaced metal capillary tubes such as copper charged by high voltage generation in the voltage range of three (3) to one hundred (100)

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~~kilovolts 3kV to 100kV so as to emit nanofibers filter strands from a source in the approximate range of zero point one (0.1) to three (3) millimeters 0.1mm to 3mm and at a volume in the range of zero point zero zero eight (0.008) to twenty (20) 0.008 to 20 cubic centimeters per minute; and,~~

~~passing said nanofiber filter strands from said source, warmed to approximately sixty (60) degrees centigrade (°C) 60°C to a porous filter media substrate such as a selected porous paper sheet moveable, mounted on a grounded rotatable drum in a collector zone.~~

23. (Canceled)
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34. (Canceled)

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35. (Canceled)
36. (Canceled)
37. (Canceled)
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41. (Canceled)
42. (Canceled)
43. (Canceled)
44. (Canceled)
45. (Canceled)
46. (Canceled)
47. (Canceled)
48. (New) A method of forming media strands comprising:
compounding a greater portion by weight of a water-soluble polymer
substantially only with a lesser portion by weight of a selected cross-linking
chemical agent with the remainder by weight being water to form a combined
compound capable of preventing the water-soluble polymer from dissolving in
water including an ambient humid environment;

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electrospinning said compound at selected high voltage to emit nanofibers of sufficient strength and flexibility to permit media shaping; and,
collecting said nanofibers on a selected substrate,
wherein the voltage is in the approximate range of 3 to 100 kV,
wherein said combined compound comprises approximately 3% to 50% by weight of the water-soluble polymer and said cross-linking chemical agent comprises approximately 0.1% to 20% of the total compound by weight of at least one of an acid or a dialdehyde, with the balance by weight being water.

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